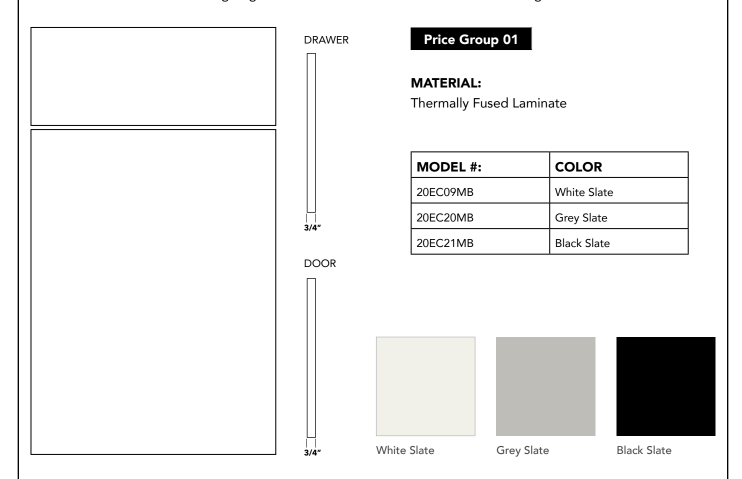


## **Electra Series: Vienna**

3/4" slab door with coordinating edge band on door and drawer front with matching back.



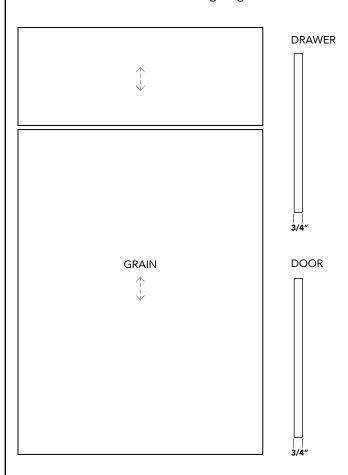
Thermally Fused Laminate (TFL) is a resin saturated décor paper laid directly onto a substrate and heated to literally fuse it onto the core, creating a uni-layer surface.

TFL doors and drawer fronts are designed for durability, featuring an outer layer that resists chipping, scratches, dents, stains, and moderate heat.



## **Electra Series: Pro Series**

3/4" slab door with coordinating edge band on door and drawer front.



### Price Group 01

#### **MATERIAL:**

Thermally Fused Laminate

MODEL #:	COLOR
20EC10MB	PRO 10
20EC11MB	PRO 11
20EC12MB	PRO 12
20EC13MB	PRO 13
20EC14MB	PRO 14
20EC15MB	PRO 15
20EC16MB	PRO 16
20EC17MB	PRO 17
20EC18MB	PRO 18
20EC19MB	PRO 19

Thermally Fused Laminate (TFL) is a resin saturated décor paper laid directly onto a substrate and heated to literally fuse it onto the core, creating a uni-layer surface.

TFL doors and drawer fronts are designed for durability, featuring an outer layer that resists chipping, scratches, dents, stains, and moderate heat.



PRO 11













PRO 17

PRO 18



PRO 19

**PRO 15** 

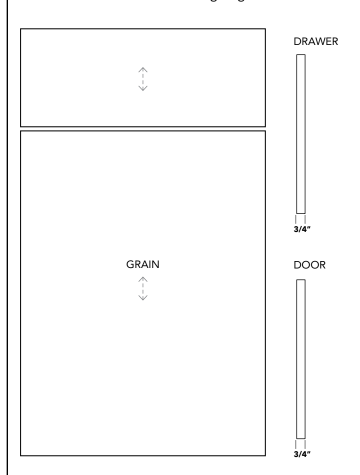
3-2

PRO 16



# **Electra Series: Vienna TFL**

3/4" slab door with coordinating edge band on door and drawer front with matching back.



Price Group 02

#### **MATERIAL:**

Thermally Fused Laminate

MODEL #:	COLOR
20EC01MB	Whitewashed Ash
20EC02MB	Natural Ash
20EC03MB	Greywashed Ash
20EC04MB	Butternut Ash
20EC05MB	Black Walnut
20EC06MB	Pepperwood
20EC07MB	Ebony Oak
20EC08MB	Bleached Blackwood

Thermally Fused Laminate (TFL) is a resin saturated décor paper laid directly onto a substrate and heated to literally fuse it onto the core, creating a uni-layer surface.

TFL doors and drawer fronts are designed for durability, featuring an outer layer that resists chipping, scratches, dents, stains, and moderate heat.



Whitewashed Ash



Natural Ash



Greywashed Ash



Butternut Ash



Black Walnut



Pepperwood



Ebony Oak

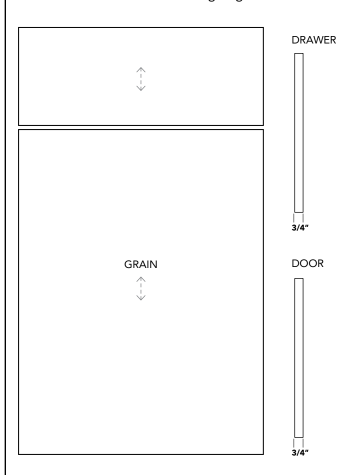


Bleached Blackwood



### **Electra Series: Geneva**

3/4" slab door with coordinating edge band on door and drawer front with matching back.



Price Group 03

#### **MATERIAL:**

Thermofused Melamine Panel

MODEL #:	COLOR
20EC39MB	Tepid Oak
20EC40MB	Char Oak
20EC41MB	Barnwood
20EC42MB	Coral
20EC43MB	Cashmere
20EC44MB	Cocoa
20EC45MB	Slate
20EC46MB	Boardwalk

Thermofused Melamine (TFM) uses a highly technical process of thermally fusing a deco paper printed with high-resolution wood grains or abstract designs. TFM panels are scratch and stain resistant for lasting durability.

The finish is antibacterial treated and eco-friendly.



Tepid Oak

Slate







Boardwalk



Barnwood



Coral



Cashmere

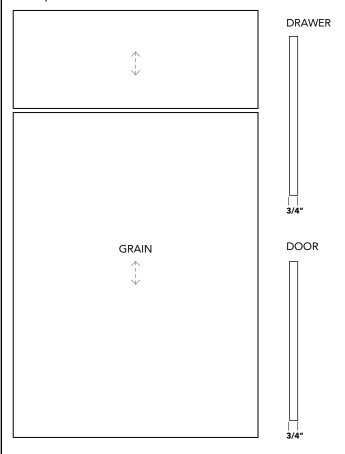


Cocoa



## **Electra Series: Roma Slab**

3/4" slab door with slight radius edges and membrane pressed face and sides with matching back, except were noted.



Engineered core is a substrate that's 100% recycled, EPA-CPA certified, CARB II compliant.

Thermofoil is a vinyl membrane that can be melded to a substrate using heat, vacuum, glue, and pressure. The result is a seamless front and front edges, making a durable product that's resistant to chips, scratches, dents, moderate heat, and water damage.

### **Price Group 04**

#### **MATERIAL:**

Engineered Substrate with Pressed Vinyl Thermofoil

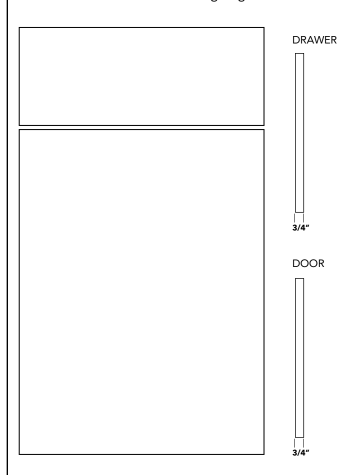
MODEL #:	COLOR
20EC47MB	Terni
20EC48MB	Rimini Walnut
20EC49MB	Trapani Walnut
20EC50MB	Scandicci (black back)
20EC51MB	Portici
20EC52MB	Sassari
20EC53MB	Brindisi (black back)
20EC54MB	Vicenza
20EC55MB	Messina (black back)
20EC56MB	Savona (white back)
20EC57MB	Ancona (white back)
20EC58MB	Cosenza (white back)
20EC59MB	Pescara (black back)
20EC60MB	Ragusa (white back)
20EC61MB	Monza
20EC62MB	Modica
20EC63MB	Massa
20EC75MB	Glaucous
20EC76MB	Carbone (black back)
20EC77MB	Azul (black back)





# **Electra Series: Milan Gloss**

3/4" slab door with coordinating edge band on door and drawer front with like back.



### Price Group 05

#### **MATERIAL:**

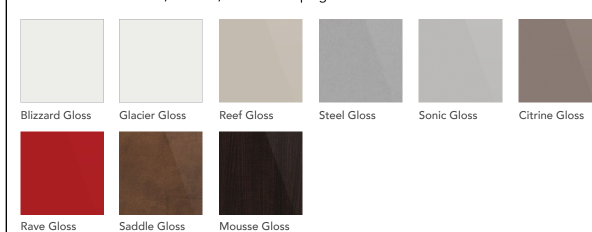
Advanced Technology Lacquer over MDF Substrate

MODEL #:	COLOR
20EC22MB	Blizzard Gloss
20EC23MB	Glacier Gloss
20EC24MB	Reef Gloss
20EC25MB	Steel Gloss
20EC26MB	Sonic Gloss
20EC27MB	Citrine Gloss
20EC28MB	Midnight Gloss
20EC29MB	Rave Gloss
20EC30MB	Saddle Gloss
20EC31MB	Mousse Gloss

Midnight Gloss

Advanced Technology Lacquer is a painted product using a state-of-the-art process. The result is a scratch and stain resistant surface that endures moderate heat for lasting durability. The finish is antibacterial treated and eco-friendly.

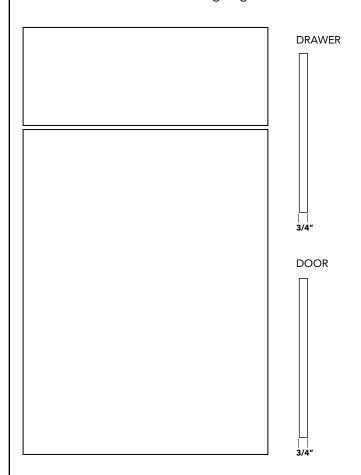
Medium Density Fiberboard (MDF) is an engineered wood product made by breaking down hardwood or softwood residuals into wood fibers. Combined with wax and a resin binder, high temperature and pressure is then applied to form panels. MDF is generally denser than plywood, is stronger and more dense than particle board. MDF has smooth, uniform, and non-warping characteristics.





### **Electra Series: Milan Matte**

3/4" slab door with coordinating edge band on door and drawer front with matching back.



Price Group 05

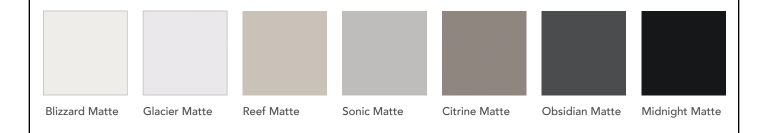
#### **MATERIAL:**

Advanced Technology Lacquer over MDF Substrate

MODEL #:	COLOR
20EC32MB	Blizzard Matte
20EC33MB	Glacier Matte
20EC34MB	Reef Matte
20EC35MB	Sonic Matte
20EC36MB	Citrine Matte
20EC37MB	Obsidian Matte
20EC38MB	Midnight Matte

Advanced Technology Lacquer is a painted product using a state-of-the-art process. The result is a scratch and stain resistant surface that endures moderate heat for lasting durability. The finish is antibacterial treated and eco-friendly.

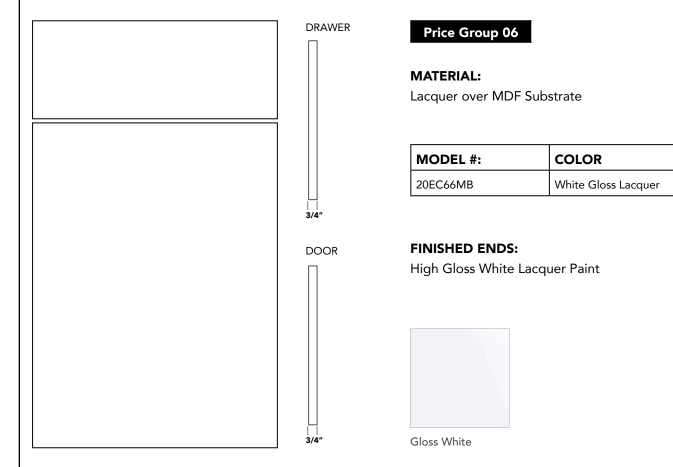
Medium Density Fiberboard (MDF) is an engineered wood product made by breaking down hardwood or softwood residuals into wood fibers. Combined with wax and a resin binder, high temperature and pressure is then applied to form panels. MDF is generally denser than plywood, is stronger and more dense than particle board. MDF has smooth, uniform, and non-warping characteristics.





### **Classic Series: Montessa**

3/4" slab lacquer painted door over MDF substrate.



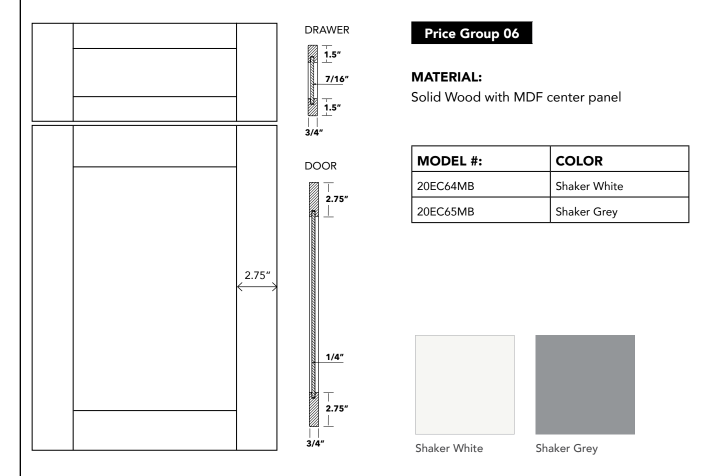
Lacquer is a paint product applied using a state-of-the-art process. The result is a high gloss smooth finish.

Medium Density Fiberboard (MDF) is an engineered wood product made by breaking down hardwood or softwood residuals into wood fibers. Combined with wax and a resin binder, high temperature and pressure is then applied to form panels. MDF is generally denser than plywood, is stronger and more dense than particle board. MDF has smooth, uniform, and non-warping characteristics.



## **Classic Series: Marconi Shaker**

2.75" stiles and rails, recessed center panel, 5 pc recessed drawer front.



Lacquer is a paint product that dries hard and is more resistant to water than other paint products. The lacquer finish is applied using a state-of-the-art process. Lacquer is a strong and durable wood finish.

**Paint finishes:** Wood naturally expands and contracts with seasonal changes in humidity. This normal wood movement is more apparent with painted finishes and will be most noticeable at joints where it will look like a "seam" or a "hairline crack". This is a natural characteristic of painted finishes on wood and is considered acceptable.



## **Electra Series: Roma Shaker**

3/4" Shaker door & drawer front with flat drop-in panel with membrane pressed face and sides with matching back, except were noted.

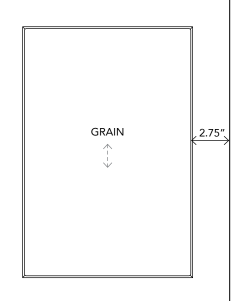


Drawer: Horizontal grain is standard on drawer fronts

**Price Group 07** 

#### **MATERIAL:**

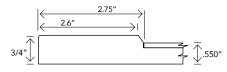
Engineered Substrate with Pressed Vinyl Thermofoil



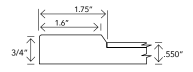
Door: Vertical Grain is standard on doors, frames and mullions

MODEL #:	COLOR
20EC47MB	Terni
20EC49MB	Trapani Walnut
20EC50MB	Scandicci (black back)
20EC61MB	Monza
20EC62MB	Modica
20EC63MB	Massa
20EC75MB	Glaucous
20EC76MB	Carbone (black back)
20EC77MB	Azul (black back)

**DOOR & DRAWER A PROFILE** 



DRAWER B PROFILE



Engineered core is a substrate that's 100% recycled, EPA-CPA certified, CARB II compliant.

Thermofoil is a vinyl membrane that can be melded to a substrate using heat, vacuum, glue, and pressure. The result is a seamless front and front edges, making a durable product that's resistant to chips, scratches, dents, moderate heat, and water damage.



















Terni

Trapani Walnut

Scandicci

Modica

Massa

Glaucous

Carbone

Azul

3-10



# **Electra Series: Roma Shaker Ogee**

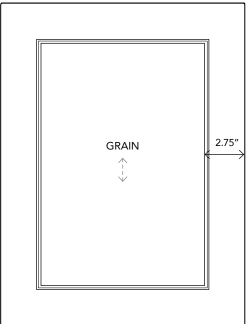
3/4" Shaker door & drawer front with flat drop-in panel with membrane pressed face and sides with matching back, except were noted.



Drawer: Horizontal grain is standard on drawer fronts Price Group 07

#### **MATERIAL:**

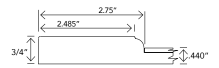
Engineered Substrate with Pressed Vinyl Thermofoil



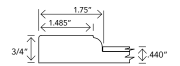
Door: Vertical Grain is standard on doors, frames and mullions

MODEL #:	COLOR
20EC47MB	Terni
20EC49MB	Trapani Walnut
20EC50MB	Scandicci (black back)
20EC61MB	Monza
20EC62MB	Modica
20EC63MB	Massa
20EC75MB	Glaucous
20EC76MB	Carbone (black back)
20EC77MB	Azul (black back)

DOOR & DRAWER A PROFILE

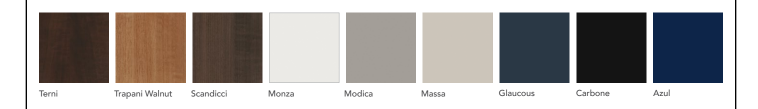


DRAWER B PROFILE



Engineered core is a substrate that's 100% recycled, EPA-CPA certified, CARB II compliant.

Thermofoil is a vinyl membrane that can be melded to a substrate using heat, vacuum, glue, and pressure. The result is a seamless front and front edges, making a durable product that's resistant to chips, scratches, dents, moderate heat, and water damage.





## **Electra Series: Roma Shaker Bevel**

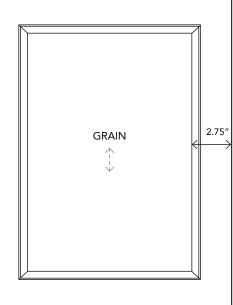
3/4" Shaker door & drawer front with flat drop-in panel with membrane pressed face and sides with matching back, except were noted.



Drawer: Horizontal grain is standard on drawer fronts Price Group 07

#### **MATERIAL:**

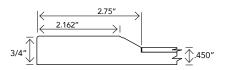
Engineered Substrate with Pressed Vinyl Thermofoil



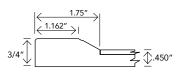
Door: Vertical Grain is standard on doors, frames and mullions

MODEL #:	COLOR
20EC47MB	Terni
20EC49MB	Trapani Walnut
20EC50MB	Scandicci (black back)
20EC61MB	Monza
20EC62MB	Modica
20EC63MB	Massa
20EC75MB	Glaucous
20EC76MB	Carbone (black back)
20EC77MB	Azul (black back)

DOOR & DRAWER A PROFILE



DRAWER B PROFILE



Engineered core is a substrate that's 100% recycled, EPA-CPA certified, CARB II compliant.

Thermofoil is a vinyl membrane that can be melded to a substrate using heat, vacuum, glue, and pressure. The result is a seamless front and front edges, making a durable product that's resistant to chips, scratches, dents, moderate heat, and water damage.



Terni











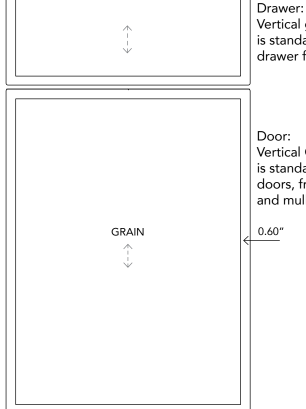






## **Electra Series: Roma Shaker Slim**

3/4" Shaker door & drawer front with flat drop-in panel with membrane pressed face and sides with matching back, except were noted.



Vertical grain is standard on

drawer fronts

Vertical Grain is standard on doors, frames and mullions

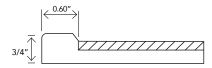
### **Price Group 07**

#### **MATERIAL:**

Engineered Substrate with Pressed Vinyl Thermofoil

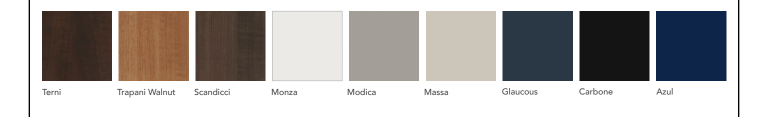
MODEL #:	COLOR
20EC47MB	Terni
20EC49MB	Trapani Walnut
20EC50MB	Scandicci (black back)
20EC61MB	Monza
20EC62MB	Modica
20EC63MB	Massa
20EC75MB	Glaucous
20EC76MB	Carbone (black back)
20EC77MB	Azul (black back)

**DOOR & DRAWER PROFILE** 



Engineered core is a substrate that's 100% recycled, EPA-CPA certified, CARB II compliant.

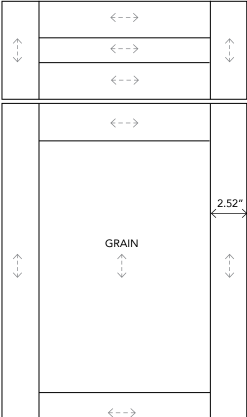
Thermofoil is a vinyl membrane that can be melded to a substrate using heat, vacuum, glue, and pressure. The result is a seamless front and front edges, making a durable product that's resistant to chips, scratches, dents, moderate heat, and water damage.





## **Electra Series: Roma Shaker 5PC**

5-piece Shaker Profile wrapped stiles & rails with membrane pressed flat insert panels.



Drawer: Horizontal grain is standard on drawer front insert panels.

Door: Vertical Grain is standard on door insert panels.

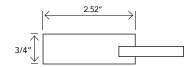
### Price Group 08

#### **MATERIAL:**

Engineered Substrate with Pressed Vinyl Thermofoil

MODEL #:	COLOR
20EC58MB	Cosenza
20EC59MB	Pescara
20EC60MB	Ancona

**DOOR & DRAWER PROFILE** 



Engineered core is a substrate that's 100% recycled, EPA-CPA certified, CARB II compliant.

Thermofoil is a vinyl membrane that can be melded to a substrate using heat, vacuum, glue, and pressure. The result is a seamless front and front edges, making a durable product that's resistant to chips, scratches, dents, moderate heat, and water damage.





Ancona

Cosenza

Pescara



### **Electra Series: Veneer**

3/4" Wood Veneer Door with Clear Coat finish. Internally edge-banded.



Wood veneer is produced by rotary cutting or slicing of a specific wood species. There is variety in grain and color due to the natural characteristics of real wood.

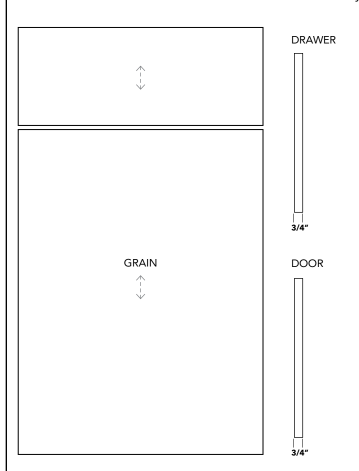
The natural color and sheen of the samples shown are representations. No two pieces of wood are ever exactly alike. Due to the difference in natural color and grain, each piece of wood will react differently to the clear top coat material applied.

Medium Density Fiberboard (MDF) is an engineered wood product made by breaking down hardwood or softwood residuals into wood fibers. Combined with wax and a resin binder, high temperature and pressure is then applied to form panels. MDF is generally denser than plywood, is stronger and more dense than particle board. MDF has smooth, uniform, and non-warping characteristics.



### **Electra Series: Veneer Rec**

3/4" Wood Veneer Door with Clear Coat finish. Internally edge-banded.



### Price Group 10

#### **MATERIAL:**

MDF Substrate with Reconstituted Wood Veneer

MODEL #:	COLOR
20EC69MB	Rift White Oak
20EC70MB	Gun Metal Ebony
20EC71MB	Wenge
20EC72MB	Silver Oak
20EC73MB	Nordic SG
20EC74MB	Fumed Oak

Reconstituted wood veneer is an environmentally friendly rotary cut veneer created from various renewable wood species. It offers a high degree of consistency in color and grain.

The natural color and sheen of the samples shown are representations. Due to the variance in color and grain, each piece of reconstituted wood veneer will react differently to the clear top coat material applied.

Medium Density Fiberboard (MDF) is an engineered wood product made by breaking down hardwood or softwood residuals into wood fibers. Combined with wax and a resin binder, high temperature and pressure is then applied to form panels. MDF is generally denser than plywood, is stronger and more dense than particle board. MDF has smooth, uniform, and non-warping characteristics.



Rift White Oak



Gun Metal Ebony



Wenge



Silver Oak



Nordic SG



Fumed Oak